

WEST Search History

DATE: Tuesday, May 30, 2006

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L31	L30 AND H1	35
<input type="checkbox"/>	L30	L27 AND sulfur	259
<input type="checkbox"/>	L28	L27 AND sulfur	259
<input type="checkbox"/>	L27	L26 AND @ay<=2002	430
<input type="checkbox"/>	L26	L25 AND antibody AND activity	616
<input type="checkbox"/>	L25	kinase ADJ assay AND albumin AND PVDF	616
<input type="checkbox"/>	L24	L22 and albumin AND kinase	1
<input type="checkbox"/>	L23	L22 and albumin	13
<input type="checkbox"/>	L22	membrane NEAR hydrophobic NEAR PVDF	31
<input type="checkbox"/>	L21	(Kinase ADJ Assay) NEAR membrane	6
<input type="checkbox"/>	L20	L19 AND antibody	34
<input type="checkbox"/>	L19	membrane NEAR wash AND CDK	34
<input type="checkbox"/>	L18	L16 AND antibody	30
<input type="checkbox"/>	L16	membrane NEAR immobiliz\$ AND CDK	31
<input type="checkbox"/>	L15	L13 AND immobiliz\$	96
<input type="checkbox"/>	L13	L12 AND antibody	163
<input type="checkbox"/>	L12	(kinase or cyclin-dependent) NEAR membrane	183
<input type="checkbox"/>	L11	(kinase) NEAR immobiliz\$ NEAR membrane	0
<input type="checkbox"/>	L10	(CDK) NEAR immobiliz\$ NEAR membrane	0
<input type="checkbox"/>	L9	(CDK) NEAR immobilize NEAR membrane	0
<input type="checkbox"/>	L8	(cyclin-dependent ADJ kinase OR CDK) NEAR antibody AND immobilize NEAR surface	0
<input type="checkbox"/>	L7	(cyclin-dependent kinase OR CDK) NEAR antibody AND immobilize NEAR surface	0
<input type="checkbox"/>	L6	(cyclin-dependent kinase OR CDK) NEAR antibody NEAR immobilize NEAR surface	0
<input type="checkbox"/>	L5	(cyclin-dependent kinase OR CDK) AND antibody AND immobilize NEAR membrane	6
<input type="checkbox"/>	L4	L3 AND @ay<=2002	114
<input type="checkbox"/>	L3	L2 AND sulfur	197
<input type="checkbox"/>	L2	L1 AND thiol	438

<input type="checkbox"/>	L1	cyclin-dependent ADJ kinase AND activity AND antibody and membrane	1986
--------------------------	----	--	------

END OF SEARCH HISTORY